



## Hair cutting Advanced GLH30

This is a short course based on the Academy's hair cutting system and it is suitable to "hairdressers holding a qualification at Level 2 or a few years with salon's experience", it would be possible otherwise to do "Intermedia /Advanced course together regardless of previous experience. It is part of updating your hair cutting skills improving your current skills and working with personal observation and understanding refreshing/reviewing the fundamental shapes "Round Shape, Rectangular Shape, Triangular Shape "following



the Academy hair cutting system "Encodecut" and working in depth on current latest hair shapes.

Classes are small with a maximum number of 4 students and are taught through practical demonstrations, digital learning and one-to-one attention on each student's work.

Also available distance learning where you can built the required evidence of your learning at work with only brief visits to the academy or visit by the tutor to your practicing salon.

Students work on models/ mannequins, with a very practical hands-on approach from day one.

**Option1**: To Be Confirmed 1 day per week 9.30 am to about 12:30pm or 5pm to 7pm or 6pm to 8.00pm.(for about 3/4 weeks (Approximately), or can be achieved with more sessions during the week, in a few weeks.

"The cost of the course **Option 1** is "360 euro."

A deposit fee at your enrollment day of 200 euro (No refundable) at your enrollment and the balance due at 0% interest finance to pay in installments.

**Option 2:** From 6 to 8 weeks (Approximately) 1 day every two weeks 9:30am to 12:30pm or 5pm to 7pm or 6pm to 8.00pm.

"The cost of the course **Option 2** is "360 euro."

Pay "200 euro" (no refundable) deposit and the balance due at 0% interest finance to pay in installments.

An attendance Academy Certificate will be issued at the end of the course

Tel. 79 37 77 17

Email: <a href="mailto:contact@londonacademymalta.com">contact@londonacademymalta.com</a>
www.londonacademymalta.com
MFHEA Licence NO: 2022-015